```
From jimr@maia.usno.navy.mil Fri Jan 26 08:52:56 EST 2001
Received: (from jimr@localhost)
       by maia.usno.navy.mil (8.9.3 (PHNE_18979)/8.9.3) id IAA23249
       for qpst@maia; Fri, 26 Jan 2001 08:49:30 -0500 (EST)
From: Jim Ray (USNO 202-762-1444)
Message-Id: <200101261349.IAA23249@maia.usno.navy.mil>
Subject: [GPST] New UK NPL station (NPLD) (fwd)
To: qpst@maia.usno.navy.mil
Date: Fri, 26 Jan 2001 8:49:30 EST
X-Mailer: Elm [revision: 212.5]
Status: RO
Forwarded message (for those who do not get IGS Mail):
*************************
IGS Electronic Mail 26 Jan 03:22:27 PST 2001
                                               Message Number 3185
*************************
Author: Jon Clarke
Subject: New UK NPL station (NPLD)
Dear Colleagues,
Yesterday we registered a new IGS station, NPLD. This is an Ashtech Z12T
timing receiver with an active hydrogen maser (HM1, the source of
UTC(NPL)) as its timing reference. It is situated on the roof of our
time transfer laboratory.
The site log (including some timing information) is available at
http://igscb.jpl.nasa.gov/network/list.html , and the station's Rinex is
being received by the IGS data centre at IFAG/BKG, and should shortly be
available at ftp://igs.ifaq.de/gpsdata/NPLD/ .
This registration follows a number of delays, such as the failure of a
distribution amplifier at the end of last year, but hopefully all of
these problems are solved for the coming months.
Regards,
Jon
______
Mr Jon Clarke
                                        Time and Frequency
Section,
tel: +44 (0) 20 8943 6548 Centre for Electromagnetic and Time
Metrology,
fax: +44 (0) 20 8943 6529
                                      National Physical
Laboratory,
e-mail: jon.clarke@npl.co.uk
                                           Queens Road,
Teddington,
web: http://www.npl.co.uk/npl/ctm/
                                                    TW11 OLW,
U.K.
______
```

1 of 1 4/10/15, 3:10 PM